## STATEMENT OF ENERGY PERFORMANCE

MDT-Glasgow Office	Date:	8/10/2018
54083 HWY-2 W	Year Built:	1960
Glasgow MT 59230		

Energy Date: Energy Star Score: Gross Floor Area: Heating Degree Days Cooling Degree Days	Baseline: 1/31/2009 N/A 23,465 8,952 470	N/A 23,465	N/A 23,465 8,826	11/30/2012 N/A 23,465 7,532	Sq. Ft.		
Reported Annual Energy Site Energy Use: Site EUI: Electricity: Max Electric Demand: Natural Gas:	7 <b>Use:</b> 619.16 26,386 3,463 0 6,073	425.95 18,152 8,689 0 3,963	N/A 0 0	18,152 8,689 0	MBTU BTU/ft <sup>2</sup> kWh kW Therms		
Reported Annual Energy Electricity Cost: Electric Demand Cost: Natural Gas Cost: Energy Cost/ft <sup>2</sup>	\$434 \$0 \$5,633 \$0.259	\$1,000 \$0 \$2,732 \$0.159	\$0 \$0	\$0			
Weather Normalized Energy Use: Site Eul: Electricity: Natural Gas:	577.37 24,606 3,337 3,454		N/A 0	21,446 15,427	MBTU BTU/ft <sup>2</sup> kWh Therms		
National Median Energy Site Energy Use: Site EUI:	1397.96 59,576	•	102,990	102,990	•		
Annual Greenhouse Gas Direct Emissions: Indirect Emissions: Total Emissions:	32.3 0 33.7		0	11): 0 3.6 24.6			
National Median Annual Greenhouse Gas Emissions (Metric Tons CO2 equivalent):Total Emissions:76.1139.9139.9139.9							
% Difference from Nation Site EUI: Total Emissions:	nal Median: -55.71 -55.72	-82.37 -82.42		-82.37 -82.42			
0,	on Current Y N/A N/A	ear: N/A N/A	N/A N/A	N/A N/A	MBTU BTU/ft <sup>2</sup>		

## % Difference Adjusted Site Energy Use

2012 to Baseline N/A
2013 to Baseline N/A
Current to Baseline N/A
Current to 2013 N/A